

A B S T R A C T

A BIN TRANSFER STRUCTURE FOR A POSTAL SORTING MACHINE

5 A postal sorting machine (1) comprises sort outlets (7) distributed in one or more horizontal rows that are superposed and parallel. A bin transfer structure (3) is placed along said rows of sort outlets (7), said transfer structure (3) comprising one or more superposed bin
10 conveyors (9) extending parallel to respective rows of sort outlets and one or more superposed gangways (10) that are movable along the rows of sort outlets (7), each extending between a row of sort outlets (7) and a corresponding bin conveyor (9) to enable at least one
15 storage bin (4) to be transferred from a sort outlet (7) to a corresponding bin conveyor (9).

20

25

30

Translation of the title and the abstract as they were when originally filed by the
35 Applicant. No account has been taken of any changes that may have been made subsequently by the PCT Authorities acting ex officio, e.g. under PCT Rules 37.2, 38.2, and/or 48.3.